| Department of Chemistry & Chemical Biology | | | | | | |
|--|--|---|--|--|--|----------------------------|
| Sl. No. | Title of The Project | Full Name of Funding Agency | Sanctioned Amount including Manpower (in Lakh) | Start Date of Project (in dd- mm-yyyy) | End Date of Project (in dd- mm-yyyy) | Name of PI |
| 1 | AI-driven synthesis of green flocculant and its application towards the treatmentn of mine process effluent | (Technology Innovation in Exploration & Mining Foundation), DST, New Delhi | 19.94 | 24.04.2024 | 23.04.2025 | Prof. Sagar Pal |
| 2 | Development of novel high-performance polymeric admixture for concrete and thereof | JSW Cement Limited, Mumbai | 15.75 | 01.08.2024 | 31.10.2025 | Prof. Sagar Pal |
| 3 | Bioscopy - Towards modern transdisciplinary education and research in microscopy" under Indo-Norwegian Cooperation Programme 2024 (INCP2) | University Grants Commission, New Delhi | 114.66 | 05.03.2025 | 04.03.2028 | Prof. Biswajit Chowdhury |
| 4 | Advanced Carbon Materials from Forest Biomass Waste: A Circular Approach to Renewable Energy Storage and Fire Prevention | Office of the Conservator of Forests and State Silviculturist, Bhubaneswar, Govt. of Odisha | 12.65 | 06.03.2025 | 05.09.2026 | Prof. Ganesh Cahndra Nayak |